NEW JERSEY SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM

Dry Cleaner Compliance Calendar

2015

Welcome

The New Jersey Small Business Environmental Assistance Program developed this guidance document to help dry cleaners comply with regulatory requirements. We hope that you find this compliance calendar to be a helpful tool for your weekly, monthly and annual record keeping obligations. Please feel free to contact us with any questions or comments regarding this compliance calendar.

NJDEP Dry Cleaning Grants Opportunities

For updates on NJDEP dry cleaning grants go to: www.nj.gov/dep/enforcement/drycleanergrant.html

For more information on wet cleaning go to: www.njsbdc.com/njwetcleaning & www.njsbdc.com/njwetcleaning & www.njsbdc.com/njwetcleaning & www.njsbdc.com/njwetcleaning & www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean www.newmoa.org/prevention/projects/wetclean/ www.newmoa.org/prevention/<

Important Notes:

- The 2016 Dry Cleaner Compliance Calendar may only be available as a download at: http://www.nj.gov/dep/sage/sbap/forms.html.
- The Department has proposed to new Air Permitting Fees. More information on the rule proposal can be found at: http://www.nj.gov/dep/rules/proposals/20140818a.pdf .

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Facility Information:	
Company Name:	Facility ID# L
Facility Address:	Dry Cleaning Machine Installation Date:
	Name of Solvent Being Used:

Instructions for Use

This compliance calendar has been developed to help dry cleaners comply with record keeping required by New Jersey Air Permits and Part 63 Subpart M - National Perchloroethylene Air Emission Standards for Dry Cleaning Facilities. Please review your facility's air permit compliance plan for all conditions, requirements and submissions. If you change dry cleaning equipment at your facility you must obtain new air permits.

This document does not replace or supercede N.J.A.C. 7:27-8 et seq., N.J.A.C. 7:27-16 et seq., N.J.A.C. 7:27-17 et seq., GP-012A, GP-013. If there are any discrepancies between this compliance calendar and your existing permit requirements, other New Jersey or Federal regulations, the permits and regulations take precedence. For more information on general permits and air regulations please visit www.nj.gov/dep/aqpp.

Additionally, dry cleaners that use hazardous solvents must comply with hazardous waste regulations. This compliance calendar provides limited guidance on handling hazardous waste, but it is not intended as a compliance assistance tool for all hazardous waste regulations. Inspections and record keeping for "Small Quantity Generators" and Large Quantity Generators" are not components of this compliance calendar. For more information on hazardous waste regulations please visit: www.nj.gov/dep/enforcement/hw.html

Please report any errors or inconsistencies in this compliance calendar to the Small Business Assistance Program at (609)-292-8601.

Good House Keeping Practices	Pollution Prevention Pays						
Good house keeping practices should be followed.	Follow these pollution prevention tips to run your operation more smoothly:						
Store all solvent and waste materials in containers, which are not affected by perc and are not chemically reactive to perc. These must be kept closed and marked as HAZARDOUS WASTE.	 Regularly inspect equipment for leaks from gaskets, hose couplings, flanges, and pumps. 						
Close and secure machine doors except during loading and unloading.	➤ Recover solvents from filter cartridges by draining the filters (24 hours) and heating/striping cartridges to vaporize and capture additional solvent.						
> Drain cartridge filters in their housings for at least a 24-hour period.	Tightly seal bungs and lids on containers of raw materials and wastes to stop evaporation.						
Maintain the solvent-to-carbon ratio and steam pressure for carbon beds in accordance with the manufacturer's specifications.	 Size loads (neither under or over loading) to maximize solvent efficiency. 						
All containers holding perc wastes should be kept with the lid on. This includes any cartridge filters or condensate wastes.	> Regularly replace gaskets/seals on dryer dampers, deodorizers, and aeration valves.						
➤ All dry cleaning equipment should be operated and maintained according to the manufacturer's instructions found in the operation	Consider new dry cleaning technologies. For more information on wet cleaning, visit www.njsbdc.com/njwetcleaning .						
and maintenance manuals.	> Replace faulty or worn gaskets on button trap and around cleaning machine door.						
	Check air vents for dripping, relief valves for closure, and repair holes in air and exhaust ducts.						
	Train your employees on proper equipment operation, maintenance, and record keeping procedures.						
	Recycle any waste solvent using pumps or funnels when transferring to storage containers.						
	> After replacing filter gaskets and seals, check for tightness.						
	> Clean lint screens regularly to avoid clogging fans and condensers.						

	Air Permitting Requirements for Dry Cleaners
All	dry cleaning machines require an air permit with the exception of CO ₂ and "Wet Cleaning" machines.
	If you change dry cleaning equipment at your facility you must obtain new air permits. 4 th generation perc machines can obtain a general permit (GP-012A) which has perc limit range from 76 to 152 gallons. Dry cleaning facilities must meet specific applicability requirements in order to obtain GP-012A. cost: \$585 www.nj.gov/dep/aqpp/gp.html
	4 th generation perc machines can also obtain a Pre-Construction Permit (PCP), if the facility wants a higher perc limit or has a combination of 3 rd & 4 th generation perc machines, or if facility is ineligible for GP-012A. cost: \$1755 for 1st piece of equipment + \$410 for each additional piece + \$1755 Risk Assessment fee + \$1755 MACT Determination fee (PCP applications must be submitted on RADIUS software, go to www.nj.gov/dep/aqpp/radius.html to download RADIUS)
	3 rd generation perc machines require a Pre-Construction Permit (PCP), these permits require individual review. cost: \$1755 for 1st piece of equipment + \$410 for each additional piece + \$1755 Risk Assessment fee + \$1755 MACT Determination fee (PCP applications must be submitted on RADIUS software, go to www.nj.gov/dep/aqpp/radius.html to download RADIUS)
	Non-HAP VOC machines can obtain a general permit (GP-013) which has a 1000-gallon solvent limit. (i.e., Hydrocarbon, Siloxane (Green Earth), Propylene Glycol Ethers, n-Propyl Bromide, Solvon K4 and any other non-hazardous VOC is eligible for GP-013) cost: \$410 www.nj.gov/dep/aqpp/gp.html
	Please Note:
	(All GP-012 Permits have not been renewed and have expired December 31, 2013. Any dry cleaner with a GP-012 must apply for GP-012A or a Pre- Construction Permit.)

Transferring Ownership of a Dry Cleaning Facility

□ Within 120 days after the sale of a dry cleaning facility a Non-Technical Amendment must be submitted to the NJDEP to transfer the ownership of any air permits.

cost: \$120 (the form can be downloaded at: www.nj.gov/dep/aqpp/applying.html)

Air Permitting Requirements for Dry Cleaners
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Perchloroethylene Dry Cleaning Requirements

All dry cleaning machines have a perc purchase limit, which is specified in the facility's air permit.
Weekly leak inspections of dry cleaning machine (see compliance calendar for specific locations that must be inspected).
Weekly high-pressure & low-pressure readings to determine if the refrigeration system is in the range of the manufacture's specifications. OR Weekly Temperature Condenser Readings of the refrigerated condenser system must achieve a temperature of 7.2°C (45°F) or below.
The owner or operator of each dry cleaning system shall inspect the dry cleaning system once each calendar month during operation for any vapor leaks, monitored by using a halogenated hydrocarbon detector or PCE gas analyzer that is operated according to the manufacturer's instructions each calendar month during operation and keep records.
Monthly Perc Purchase Calculations: The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.
No new installations of 3rd generation machines. New installations must have a refrigerated condenser and a carbon adsorber as the primary and secondary control device respectively.
No new installations of Perc dry cleaning machines in buildings with residences after July 13, 2006.
For Perc installations between 12/21/05 and 7/13/06 at buildings with residences, Perc dry cleaning machines must have removed by 7/27/09.
Remove all Perc Dry Cleaning Machines from buildings with residences by December 21, 2020.
Keep Perc Purchase receipts for 5 years.
File the Perc Dry Cleaning Notification (located in the back of this calendar) with the EPA & NJDEP by July 28, 2008, or at time of installation.
4th generation machines must meet a standard of 300 ppm PCE concentration in the washing drum for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002, immediately upon opening the door at the end of the entire dry cleaning cycle.

G	P-012A Perchloroethylene Dry Cleaning Requirements (See Above: Perchloroethylene Dry Cleaning Requirements)
	All additions of perchloroethylene to the dry cleaning system storage tanks must be made through a spill proof attachment that includes a vapor balance system with the delivery vessel or container. Connections between the delivery vessel or container and the dry cleaning machine storage tanks shall be designed to be drip free, with fittings that are locked in place during filling operations.
	* The owner or operator of each dry cleaning facility installed after December 21, 2005, shall measure the concentration of PCE in the dry cleaning equipment drum at the end of the dry cleaning cycle weekly with a colorimetric detector tube or PCE gas analyzer to determine that the PCE concentration is equal to or less than 300 parts per million by volume. (Only for GP-012A) *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE *
	The owner or operator shall determine the distance from the closest point of the dry cleaning facility to the nearest sensitive receptor for the purpose of determining applicability with the information presented in the application. The distance to the nearest sensitive receptor shall not be less than the option selected
	Have on site a diagram showing the shortest distance from the dry cleaning facility to the nearest sensitive receptor.
	Perchloroethylene contaminated wastewater from a dry cleaning system shall not be treated with equipment such as misters, or other devices that "atomize", "spray" or "fog" the perchloroethylene contaminated wastewater. Perchloroethylene contaminated wastewater from a dry cleaning system shall be:
	1. Treated as hazardous waste and removed for disposal by an approved hazardous waste transporter and sent to an approved hazardous waste treatment and storage facility in accordance with N.J.A.C. 7:26G;
	2. Evaporated by heat after at least one cycle of physical separation and carbon filtration. Wastewater evaporators shall be operated to ensure that no liquid perchloroethylene or visible emulsion is allowed to vaporize; or
	3. Discharged to a publicly owned treatment works (POTW) in accordance with N.J.A.C. 7:14A.
	The owner or operator shall close the door of each dry cleaning machine immediately after transferring articles to or from the machine, and shall keep the door closed at all other times.
	The owner or operator shall operate and maintain the system according to manufacturers' specifications and recommendations.
	The owner or operator shall operate the refrigerated condenser not to vent or release the air-perchloroethylene gas-vapor stream contained within the dry cleaning machine to the atmosphere while the dry cleaning equipment drum is rotating.
	The owner or operator shall drain all cartridge filters in their housing, or other sealed container, for a minimum of twenty four (24) hours, or shall treat such filter in an equivalent manner, before the removal from the dry cleaning facility.
	The owner or operator shall store all PCE and wastes that contain PCE in solvent containers with no perceptible leaks. The exception to this requirement is that containers for separator water may be uncovered, as necessary, for proper operation of the machine and still.
	The owner or operator shall retain a copy of the design specifications and the operating manuals for each dry cleaning system and each control device located at the facility.

Air Permitting Requirements for Dry Cleaners

Non-HAP VOC Dry Cleaning Requirements

- □ Hydrocarbon, Propylene Glycol Ethers, Siloxane (Green Earth), n-Propyl Bromide, SolvonK4 and any other non-hazardous VOC based solvents can apply for the *General Permit for Non-HAP Drycleaning Equipment* (GP-013)
- ☐ GP-013 has a 1000-gallon limit per 12-month period for dry cleaning machines using a non-hazardous VOC cleaning solvent.
- □ Weekly leak inspections of dry cleaning machine (see compliance calendar for specific locations that must be inspected).
- ☐ Monthly Solvent Purchase Calculations: The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.
- □ Monthly Solvent Mileage Calculations: The ratio of solvent purchased to dry weight of articles cleaned for the previous 12 months must be calculated on the 1st day of the month.
- □ Keep Solvent Purchase receipts for 5 years.

Wet Cleaning or CO₂ Dry Cleaning Requirements

- □ CO₂ dry cleaning is exempt from air permitting requirements: N.J.A.C. 7:27-8.2(d)14.
- Wet Cleaning does not meet the definition of "Dry Cleaning Equipment" since water is the cleaning agent and therefore exempt from air permitting requirements. For more information on wet cleaning, visit www.njsbdc.com/njwetcleaning.
- □ Visit the Wet Cleaning Technology Virtual Tradeshow at : http://www.newmoa.org/prevention/projects/wetclean/

Other Environmental Requirements

Hazardous Waste Requirements

Со	ommunity Right to Know Survey
_	To more information on instance of the state
	For more information on hazardous waste compliance please visit the following NJDEP web site: www.nj.gov/dep/enforcement/hw-summary.html .
	Keep Waste Records for 3 years.
	NJX Numbers: The NJX program has been discontinued. NJX numbers are no longer valid for manifesting hazardous waste. Facilities wishing to manifest hazardous waste must use an EPA ID number.
	EPA ID numbers: An EPA ID number is required for SQG & LQG facilities to track their manifested waste.
	Manifesting Waste is the method by which a hazardous waste generator can track their waste disposal. SQG & LQG facilities must manifest their hazardous waste disposal.
	Storage Areas: Hazardous waste should be stored in a secure area, container labels should be clearly marked and visible.
	Satellite Areas are locations near the point of hazardous waste generation, where hazardous waste can be accumulated up to 55 gallons.
	Container Handling: Hazardous waste containers must be closed at all times unless it is actively being filled or emptied.
	Dating Containers: Place the date on a hazardous waste container when it becomes full.
	Labeling Containers: Hazardous waste containers must be labeled as "hazardous waste" with the facility's name and address.
	□ LQG: Large Quantity Generator generates over 2200 lbs. of hazardous waste per month.
	□ SQG: Small Quantity Generator generates between 220 lbs. and 2200 lbs. of hazardous waste per month.
	□ CESQG: Conditionally Exempt Small Quantity Generator generates less than or equal to 220 lbs. of hazardous waste per month.
	Waste Category determination: It is important to determine your generator category; most dry cleaners are CESQG. Each generator category has its own regulatory requirements, for more information go to: www.nj.gov/dep/enforcement/hw-summary.html

- □ Community Right to Know (CRTK) Survey is due March 1 of every year. Submit the Survey online at http://www.njdeponline.com.
- ☐ The survey must be submitted for the prior year. Be sure to report the prior year quantity of chemicals or solvents.

Record solvent purchases and check for leaks weekly for all dry cleaning machines

Weekly Leak Detection Inspection Records										
Inspected Equipment	Date:	s the inspect Date: ◀	ed equ	Record the dat	- 1	D	ate Parts Ordered	Date Parts Received	Date of Repair	
Hose & Pipe Connections Door Gaskets & Seatings	N Y N Y	N Y N Y	N) N)	inspected the d				ion Inspection Instruct		
Filter Gaskets & Seatings Pumps	N Y N Y	N Y	<u>N 7</u>	leaks.	N Y		uring operation for an	ny perceptible leaks and	record the results.	
Solvent Tanks & Containers Water Separators	N Y N Y	N Y N Y		Circle " N " if no is detected	leak	-	are found, cease o	-		
Muck Cookers Stills	N Y N Y	N (Y)	N -	N Y	<u>,, , , , , , , , , , , , , , , , , , ,</u>	-	equipment until al	rator shall cease operation I perceptible leaks of the		
Exhaust Dampers Diverter Valves	N Y N Y	N Y N Y	Circle is det	e " Y " if a leak	N Y N Y		system are repaire Record Keeping by	d y Manual Logging of the	e inspection results	
All Filter Housings Hazardous Waste Containers	N Y N Y	N Y N Y	N Y	N Y	N Y			k during operation.	mod property: 14	

	Purchases onth Total		Enter the 12-Month Total from the previous month.	
12-Month Total From Last Month	Due January 1: 55		F	Enter the Solvent Purchased from
Subtract Solvent Purchased from January 2014	_ 10	10		he same month last year. Subtract last year's Solvent
Subtotal =	Subtotal = 45 Add Solvent Purchases from January 2015 Due February 1: 60		F	Purchased from the 12-Month Total of the previous month.
Purchases from			f	Record all of the Solvent Purchased for the current month. Enter zero f no solvent was purchased.
12-Month Total =				Add the Solvent Purchased to the
The sum of solvent pu 12 months must be ca the month.	•	~	Subtotal and record the new 12- Month Total .	

Solvent Purchases 12-Month Total Instructions:

Keep track of how much solvent is purchased for your dry cleaning machine. Record how much solvent is purchased each month. Add-up the last 12 months of solvent purchased to obtain your "12-Month Total". Once you have a 12-Month Total, you can use the chart on the left to calculate your 12-Month Total more quickly.

Note: Keep solvent purchase receipts, leak detection inspection records, and any other required air permitting records for 5 years.

All records must be readily accessible and available to the Department for the term of the permit.

Check your permit for solvent purchase limits.

Perchloroethylene Machines Only.

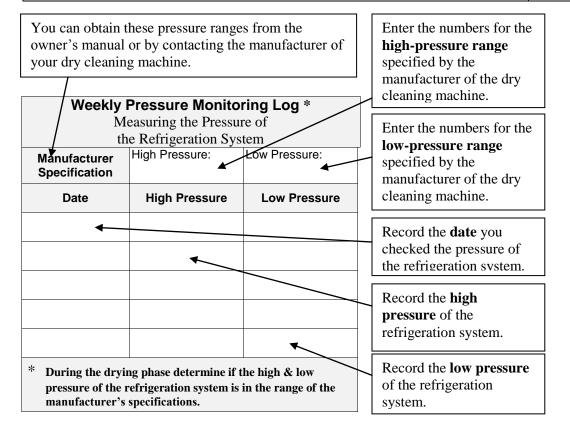
Weekly Pressure Monitoring Instructions:

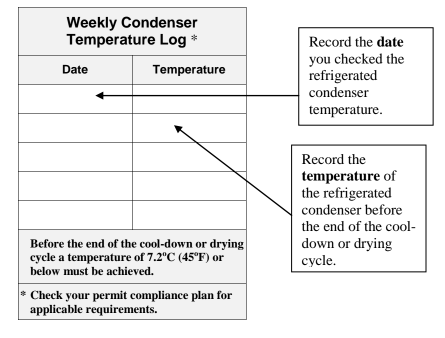
Or

Weekly Condenser Temperature Monitoring Instructions:

Checking the high & low pressure of the refrigeration system is the best way to determine if your dry cleaning machine's solvent recovery is working properly. The manufacturer of each dry cleaning machine has specified an operating range for the high & low pressure of the refrigerated condenser. During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Almost all NJ Air Permits require weekly record keeping of the refrigerated condenser temperature. Additionally, if your dry cleaning machine does not have pressure gauges for the refrigeration system, then you must check the refrigerated condenser temperature to ensure a temperature of 7.2°C (45°F) or below is achieved before the end of the cool-down or drying cycle.





Note: If the refrigeration system of the dry cleaning machine is not operating within pressure or temperature requirements, the dry cleaning machine must be shut down until repaired.

Perchloroethylene Machines Only.

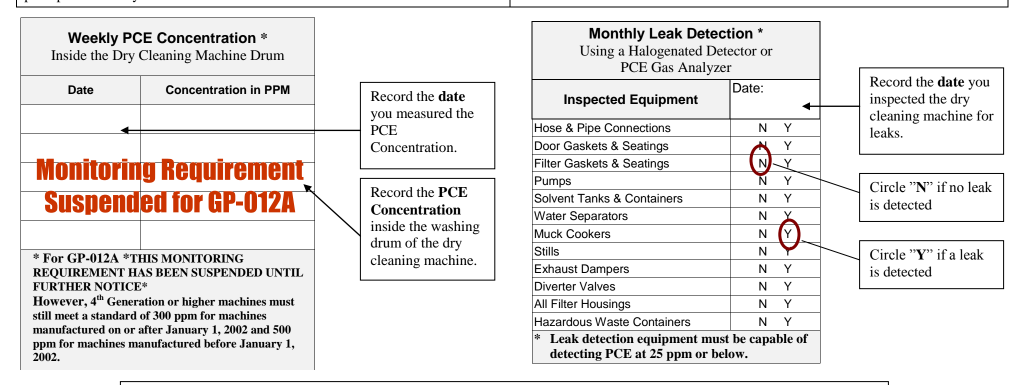
Weekly PCE Concentration Monitoring Instructions: Inside the Dry Cleaning Machine Drum

NJDEP air permits require 4th Generation Machines or higher to reduce the PCE concentration below 300 ppm for equipment manufactured on or after January 1, 2002 or below 500 ppm for equipment manufactured before January 1, 2002. Furthermore some air permits, including all GP-012A permits, require the owner or operator of each dry cleaning machine installed after December 21, 2005, to measure weekly, the concentration of PCE in the dry cleaning equipment drum at the end of the dry cleaning cycle with a colorimetric detector tube or PCE gas analyzer to determine that the PCE concentration is equal to or less than 300 parts per million by volume.

Monthly Leak Detection Monitoring Instructions:

Using a Halogenated Detector or PCE Gas Analyzer you must check for PCE leaks monthly. When the dry cleaning machine is in operation check the various components listed on the chart below for leaks. Move the tip of the leak detection equipment at a pace of one inch per second, as close as possible to the inspected part without touching the tip against the part.

Note the leak detection equipment must be capable of detecting PCE at 25 ppm or below.



Note: If perchloroethylene is detected above regulated thresholds from the dry cleaning machine, the dry cleaning machine must be shut down until repaired.

Non-Perchloroethylene Machines Only.

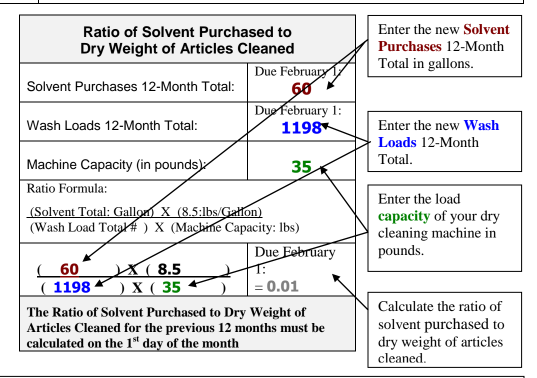
Wash Load 12-Month Total Instructions:

Keep track of how many loads of laundry are washed in your dry cleaning machine. Record how many loads of laundry you wash each month. Add-up the last 12 months of wash loads to obtain your "12-Month Total". Once you have a 12-Month Total, you can use the chart below to calculate your 12-Month Total more quickly.

Enter the 12-Month Number of Wash Loads Total from the previous month. 12-Month Total Due January 1: 12-Month Total From Enter the Wash Load Last Month 1200 Count from the **same** Subtract Wash Load month last year. Count from - 100 January 2014 Subtract last year's Subtotal = 1100 monthly Wash Load Count from the old 12-Month Total. Add Wash Load Count from 98 January 2015 Due February 1: Record the Wash Load Count for the 12-Month Total = 1198 current month. The sum of wash loads for the previous 12 months must be calculated on the 1st day of the month. Add the Wash Load Count to the Subtotal

12-Month Solvent Mileage Calculation:

The ratio of solvent purchased to dry weight of articles cleaned is used to determine if your dry cleaning machine is efficiently utilizing solvent. The formula below converts solvent gallons to solvent pounds, and wash load count to pounds of articles washed. Once everything is represented in pounds, the solvent to articles cleaned ratio can be calculated.



Note: All dry cleaning machines using a petroleum solvent, or the Non-HAP General Permit (GP-013) must calculate the ratio of solvent purchased to dry weight of articles cleaned. Check your compliance plan for this requirement.

and record the new

12-Month Total.

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date Parts Ordered	Date Parts Received	Date of Repair								
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	ed properly? N Y

Weekly Pressure Monitoring Log *										
Measuring the Pressure of										
the Refrigeration System										
Manufacturer Specification	High Pressure:	Low Pressure:								
Date	High Pressure	Low Pressure								

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

) r
•	"

Date	Temperature
24.0	. cporataro
Before the end of th cycle a temperature below must be achie	of 7.2°C (45°F) or

* Check your permit compliance plan for applicable requirements.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum						
Date	Concentration in PPM					

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

PCE Gas Analyzer					
Inspected Equipment Date:					
Hose & Pipe Connections	N Y				
Door Gaskets & Seatings	N Y				
Filter Gaskets & Seatings	N Y				
Pumps	N Y				
Solvent Tanks & Containers	N Y				
Water Separators	N Y				
Muck Cookers	N Y				
Stills	N Y				
Exhaust Dampers	N Y				
Diverter Valves	N Y				
All Filter Housings	N Y				
Hazardous Waste Containers N Y					

Solvent Purchases 12-Month Total							
	Due January 1:						
12-Month Total From Last Month							
Subtract Solvent Purchased from							
January 2014							
Subtotal =							
Add Solvent							
Purchases from							
January 2015	+						
	Due February 1:						
40 Marath Tatal							
12-Month Total =							
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the							

Number of Wash Loads 12-Month Total						
	Due January 1:					
12-Month Total From Last Month						
Subtract Wash Load Count from January 2014	_					
Subtotal =						
Add Wash Load Count from January 2015	+					
	Due February 1:					
12-Month Total =						
The sum of wash loads for the previous 12 months						
must be calculated on the 1 st day of the month.						

The sum of wash loads for the previous 12 month
must be calculated on the 1 st day of the month.

January 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
For time and date Webinar Training http://www.nj.g	g visit			1	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30	31	

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned							
Solvent Purchases 12-Month Total:	Due February 1:						
Wash Loads 12-Month Total:	Due February 1:						
Machine Capacity (in pounds):							
Ratio Formula:							
(Solvent Total: Gallon) X (8.	(Solvent Total: Gallon) X (8.5 lbs/Gal)						
(Wash Load Total #) X (Machine Cap	pacity: lbs)						
() X (8.5)	Due February 1:						
() X ()	=						
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month							

Weekly Leak Detection Inspection Records													
			Is the	inspe	ected e	quipn	nent lea	aking	j?				
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	ed properly? N Y

Weekly Pressure Monitoring Log *									
Measuring the Pressure of									
	the Refrigeration System								
Manufacturer Specification	High Pressure:	Low Pressure:							
Date	High Pressure	Low Pressure							

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

) •
J	"

	Weekly Condenser Temperature Log *		
Date	Temperature		
Before the end of th cycle a temperature below must be achie	` /		
* Check your permit	compliance plan for		

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum				
Date	Concentration in PPM			

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

applicable requirements.

Inspected Equipment Date:			
Hose & Pipe Connections	N Y		
Door Gaskets & Seatings	N Y		
Filter Gaskets & Seatings	N Y		
Pumps	N Y		
Solvent Tanks & Containers	N Y		
Water Separators	N Y		
Muck Cookers	N Y		
Stills	N Y		
Exhaust Dampers	N Y		
Diverter Valves	N Y		
All Filter Housings	N Y		
Hazardous Waste Containers N Y			

	Purchases onth Total
	Due February 1:
12-Month Total From Last Month	
Subtract Solvent	
Purchased from	_
February 2014	
Subtotal =	
Add Solvent	
Purchases from	
February 2015	+
	Due March 1:
12-Month Total =	
The sum of solvent purch	hases for the previous 12

	f Wash Loads onth Total
	Due February 1:
12-Month Total From	
Last Month	
Subtract Wash Load	
Count from	_
February 2014	
Subtotal =	
Add Wash Load	
Count from	
February 2015	+
	Due March 1:
12-Month Total =	
	or the previous 12 months
must be calculated on th	e 1 st day of the month.

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.

	Feb	ruary 2015 U	se to Keep Tra	ck of Wash L	oads	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
For time and date Webinar Training						
http://www.nj.go	ov/dep/opppc/					
			1	I.	1	I.

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned				
Solvent Purchases 12-Month Total:	Due March 1:			
Wash Loads 12-Month Total:	Due March 1:			
Machine Capacity (in pounds):				
Ratio Formula:				
(Solvent Total: Gallon) X (8. (Wash Load Total #) X (Machine Cap	5 lbs/Gal) pacity: lbs)			
() X (8.5) () X ()	Due March 1:			
The Ratio of Solvent Purchased to Dry V Cleaned for the previous 12 months mus	0			

the 1st day of the month

Weekly Leak Detection Inspection Records													
		Is the inspected equipment leaking?											
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	ed properly? N Y

	y Pressure Monito Measuring the Pressur the Refrigeration Sys	re of
Manufacturer Specification	High Pressure:	Low Pressure:
Date	High Pressure	Low Pressure
* D		26.41 1.1.1 0. 1

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or

Date	Temperature			
Before the end of	the cool-down or dry			

* Check your permit compliance plan for applicable requirements.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum					
Date	Concentration in PPM				

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE*

FURTHER NOTICE*
However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

Using a Halogenated PCE Gas And		
Inspected Equipment	Date:	
Hose & Pipe Connections	N Y	
Door Gaskets & Seatings	N Y	
Filter Gaskets & Seatings	N Y	
Pumps	N Y	
Solvent Tanks & Containers	N Y	
Water Separators	N Y	
Muck Cookers	N Y	
Stills	N Y	
Exhaust Dampers	N Y	
Diverter Valves	N Y	
All Filter Housings	N Y	
Hazardous Waste Containers N Y		

	Purchases onth Total				
	Due March 1:				
12-Month Total From					
Last Month					
Subtract Solvent					
Purchased from	_				
March 2014					
Subtotal =					
Add Solvent					
Purchases from					
March 2015	+				
	Due April 1:				
12-Month Total =					
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the					

	f Wash Loads		
12-100	Due March 1:		
12-Month Total From Last Month	Bue Waren 1.		
Subtract Wash Load			
Count from March 2014	_		
Subtotal =			
Add Wash Load			
Count from			
March 2015	+		
	Due April 1:		
12-Month Total =			
The sum of wash loads for the previous 12 months must be calculated on the 1 st day of the month.			

March 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1 CRTK	2	3	4	5	6	7	
Survey Due							
8	9	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31					

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned				
Solvent Purchases 12-Month Total:	Due April 1:			
Wash Loads 12-Month Total:	Due April 1:			
Machine Capacity (in pounds):				
Ratio Formula:				
(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)				
() X (8.5)	Due April 1:			
() X ()	=			
The Ratio of Solvent Purchased to Dry V Cleaned for the previous 12 months mus the 1 st day of the month	O			

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date:		Date:	-	Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System					
Manufacturer Specification	High Pressure:	Low Pressure:			
Date	High Pressure	Low Pressure			
* During the dr	rying phase determine	if the high & low			

^{*} During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

()	r

Date	Temperature
Before the end of the cycle a temperature	e of 7.2°C (45°F) or
below must be achie	eved.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum				
Date	Concentration in PPM			
* For GP-012A *THIS MONITORING				

REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE*
However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

PCE Gas Analy Inspected Equipment	Date:			
Hose & Pipe Connections	N Y			
Door Gaskets & Seatings	N Y			
Filter Gaskets & Seatings	N Y			
Pumps	N Y			
Solvent Tanks & Containers	N Y			
Water Separators	N Y			
Muck Cookers	N Y			
Stills	N Y			
Exhaust Dampers	N Y			
Diverter Valves	N Y			
All Filter Housings	N Y			
Hazardous Waste Containers N Y				

	Purchases onth Total			
	Due April 1:			
12-Month Total From Last Month				
Subtract Solvent				
Purchased from	_			
April 2014				
Subtotal =				
Add Solvent				
Purchases from				
April 2015	+			
	Due May 1:			
12-Month Total =				
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the				

	f Wash Loads onth Total			
	Due April 1:			
12-Month Total From				
Last Month				
Subtract Wash Load				
Count from				
April 2014				
Subtotal =				
Add Wash Load				
Count from				
April 2015	+			
	Due May 1:			
12-Month Total =				
The sum of wash loads f	or the previous 12 months			
must be coloulated on the 1st day of the month				

must be calculated on the 1st day of the month.

April 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30			

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned					
Solvent Purchases 12-Month Total:	Due May 1:				
Wash Loads 12-Month Total:	Due May 1:				
Machine Capacity (in pounds):					
Ratio Formula:					
(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)					
() X (8.5)	Due May 1:				
() X () =					
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month					

Weekly Leak Detection Inspection Records													
			Is the	inspe	ected e	quipn	nent lea	aking	j?				
Inspected Equipment	Date:		Date:	_	Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System						
Manufacturer Specification High Pressure: Low Pressure:						
Date	High Pressure	Low Pressure				
* During the drying phase determine if the high & low						

^{*} During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

_	
Or	

Date	Temperature
Before the end of the cycle a temperature below must be achie	` '

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum				
Date	Concentration in PPM			
# E CD 0104 #FFFFF S COMPONIC				

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE*

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

Monthly Leak Detection *					
Using a Halogenated Detector or					
PCE Gas Analy	zer				
Inspected Equipment Date:					
Hose & Pipe Connections	N Y				
Door Gaskets & Seatings	N Y				
Filter Gaskets & Seatings	N Y				
Pumps	N Y				
Solvent Tanks & Containers	N Y				
Water Separators	N Y				
Muck Cookers	N Y				
Stills	N Y				
Exhaust Dampers	N Y				
Diverter Valves	N Y				
All Filter Housings	N Y				
Hazardous Waste Containers N Y					
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.					

Solvent Purchases 12-Month Total				
12-1010	Due May 1:			
12-Month Total From Last Month	Due May 1.			
Subtract Solvent Purchased from May 2014	_			
Subtotal =				
Add Solvent Purchases from May 2015	+			
	Due June 1:			
12-Month Total =				
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the				

Number of Wash Loads 12-Month Total				
	Due May 1:			
12-Month Total From	•			
Last Month				
Subtract Wash Load				
Count from	_			
May 2014				
Subtotal =				
Add Wash Load				
Count from				
May 2015	+			
	Due June 1:			
12-Month Total =				
	or the previous 12 months			
must be calculated on the 1st day of the month.				

	May 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
					1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16		
17	18	19	20	21	22	23		
24	25	26	27	28	29	30		
31								

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned					
Solvent Purchases 12-Month Total:	Due June 1:				
Wash Loads 12-Month Total:	Due June 1:				
Machine Capacity (in pounds):					
Ratio Formula:					
(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)					
() X (8.5)	Due June 1:				
() X ()	=				
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month					

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date Parts Ordered	Date Parts Received	Date of Repair								
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log *									
Measuring the Pressure of									
	the Refrigeration Sys	tem							
Manufacturer Specification									
Date	High Pressure	Low Pressure							

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or	

	Condenser ture Log *								
Date Temperature									
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.									
* Check your permit compliance plan for applicable requirements.									

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum							
Date	Concentration in PPM						

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

Monthly Leak Detection * Using a Halogenated Detector or									
PCE Gas Anal	·								
Inspected Equipment Date:									
Hose & Pipe Connections	N Y								
Door Gaskets & Seatings	N Y								
Filter Gaskets & Seatings	N Y								
Pumps	N Y								
Solvent Tanks & Containers	N Y								
Water Separators	N Y								
Muck Cookers	N Y								
Stills	N Y								
Exhaust Dampers	N Y								
Diverter Valves	N Y								
All Filter Housings N Y									
Hazardous Waste Containers N Y									

Solvent	Purchases									
12-Month Total										
	Due June 1:									
12-Month Total From										
Last Month										
Subtract Solvent										
Purchased from	_									
June 2014										
Subtotal =										
Add Solvent										
Purchases from										
June 2015	+									
	Due July 1:									
12-Month Total =										
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the										

Number of Wash Loads 12-Month Total									
	Due June 1:								
12-Month Total From									
Last Month									
Subtract Wash Load									
Count from	_								
June 2014									
Subtotal =									
Add Wash Load									
Count from									
June 2015	+								
	Due July 1:								
12-Month Total =									
	or the previous 12 months								
must be calculated on the 1 st day of the month.									

June 2015 Use to Keep Track of Wash Loads										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30								

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned							
Solvent Purchases 12-Month Total:	Due July 1:						
Wash Loads 12-Month Total:	Due July 1:						
Machine Capacity (in pounds):							
Ratio Formula: (Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)							
() X (8.5) Due July 1: =							
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month							

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date Parts Ordered	Date Parts Received	Date of Repair								
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	ed properly? N Y

Weekly Pressure Monitoring Log *											
Measuring the Pressure of											
	the Refrigeration System										
Manufacturer Specification	High Pressure:	Low Pressure:									
Date	High Pressure	Low Pressure									

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Weekly Condenser Temperature Log *							
Date Temperature							
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.							

^{*} Check your permit compliance plan for applicable requirements.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum						
Date	Concentration in PPM					

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

Monthly Leak Detection *							
Using a Halogenated Detector or							
PCE Gas Analyzer							
Inspected Equipment Date:							
Hose & Pipe Connections	N	Υ					
Door Gaskets & Seatings	N	Υ					
Filter Gaskets & Seatings	N	Υ					
Pumps	N	Υ					
Solvent Tanks & Containers	N	Υ					
Water Separators	N	Υ					
Muck Cookers	N	Υ					
Stills	N	Υ					
Exhaust Dampers	N	Υ					
Diverter Valves	N	Υ					
All Filter Housings	N	Υ					
Hazardous Waste Containers	N	Υ					
		•					

⊣ a	azardous Waste Containers	N	Y
k	Leak detection equipment must be	capable of	
	detecting PCE at 25 ppm or below.		

Solvent Purchases 12-Month Total							
	Due July 1:						
12-Month Total From							
Last Month							
Subtract Solvent							
Purchased from	_						
July 2014							
Subtotal =							
Add Solvent							
Purchases from							
July 2015	+						
	Due August 1:						
12-Month Total =							
The sum of solvent purchases for the previous 12							

The sum of solvent purchases for the previous 12
months must be calculated on the 1st day of the
month.

Number of Wash Loads 12-Month Total							
	Due July 1:						
12-Month Total From							
Last Month							
Subtract Wash Load							
Count from	_						
July 2014							
Subtotal =							
Add Wash Load							
Count from							
July 2015	+						
	Due August 1:						
12-Month Total =							
The sum of wash loads for the previous 12 months							

must be calculated on the 1st day of the month.

	Ratio of Solvent Purcha Dry Weight of Articles C									
	Solvent Purchases 12-Month Total:	Due August 1:								
	Wash Loads 12-Month Total:	Due August 1:								
	Machine Capacity (in pounds):									
	Ratio Formula: (Solvent Total: Gallon) X (8.5 (Wash Load Total #) X (Machine Cap	5 lbs/Gal) acity: lbs)								
	() X (8.5) () X ()	Due August 1:								
	The Ratio of Solvent Purchased to Dry W Cleaned for the previous 12 months must the 1 st day of the month									

July 2015 Use to Keep Track of Wash Loads									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30	31				

Weekly Leak Detection Inspection Records													
			Is the	inspe	ected e	quipn	nent lea	aking	J?				
Inspected Equipment	Date:		Date:	_	Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log *								
Measuring the Pressure of								
	the Refrigeration Sys	tem						
Manufacturer Specification	High Pressure: Low Pressure:							
Date	High Pressure	Low Pressure						

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Date	Temperature	
Before the end of the cool-down or dry		

* Check your permit compliance plan for applicable requirements.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum					
Date	Concentration in PPM				

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

Monthly Leak Detection *						
Using a Halogenated Detector or						
PCE Gas Analyzer						
Inspected Equipment	Inspected Equipment Date:					
Hose & Pipe Connections	N Y					
Door Gaskets & Seatings	N Y					
Filter Gaskets & Seatings	N Y					
Pumps	N Y					
Solvent Tanks & Containers	N Y					
Water Separators	N Y					
Muck Cookers	N Y					
Stills	N Y					
Exhaust Dampers	N Y					
Diverter Valves N Y						
All Filter Housings N Y						
Hazardous Waste Containers N Y						
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.						

Solvent Purchases 12-Month Total					
	Due August 1:				
12-Month Total From Last Month					
Subtract Solvent					
Purchased from August 2014	_				
Subtotal =					
Add Solvent					
Purchases from					
August 2015	+				
	Due September 1:				
12-Month Total =					
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the					

Number of Wash Loads 12-Month Total						
	Due August 1:					
12-Month Total From						
Last Month						
Subtract Wash Load						
Count from						
August 2014						
Subtotal =						
Add Wash Load						
Count from						
August 2015	+					
	Due September 1:					
12-Month Total =						
The sum of wash loads f	or the previous 12 months					
must be calculated on the 1 st day of the month.						

	August 2015 Use to Keep Track of Wash Loads						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30	31						

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned						
Solvent Purchases 12-Month Total:	Due Sept 1:					
Wash Loads 12-Month Total:	Due Sept 1:					
Machine Capacity (in pounds):						
Ratio Formula:						
(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)						
() X (8.5)	Due Sept 1:					
() X ()	=					
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month						

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date Parts Ordered	Date Parts Received	Date of Repair								
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log *								
Measuring the Pressure of								
	the Refrigeration System							
Manufacturer Specification	High Pressure: Low Pressure:							
Date	High Pressure	Low Pressure						

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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	Weekly Condenser Temperature Log *						
Date	Date Temperature						
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.							
* Check your permit compliance plan for							

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum				
Date	Concentration in PPM			

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

applicable requirements.

Monthly Leak Detection *					
Using a Halogenated Detector or					
PCE Gas Analyz					
Inspected Equipment Date:					
Hose & Pipe Connections	N Y				
Door Gaskets & Seatings	N Y				
Filter Gaskets & Seatings	N Y				
Pumps	N Y				
Solvent Tanks & Containers	N Y				
Water Separators	N Y				
Muck Cookers	N Y				
Stills	N Y				
Exhaust Dampers	N Y				
Diverter Valves	N Y				
All Filter Housings N Y					
Hazardous Waste Containers N Y					
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.					

Solvent Purchases 12-Month Total						
	Due September 1:					
12-Month Total From						
Last Month						
Subtract Solvent						
Purchased from	_					
September 2014						
Subtotal =						
Add Solvent						
Purchases from						
September 2015	+					
	Due October 1:					
12-Month Total =						
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the						

Number of Wash Loads 12-Month Total						
	Due September 1:					
12-Month Total From						
Last Month						
Subtract Wash Load						
Count from						
September 2014						
Subtotal =						
Add Wash Load						
Count from						
September 2015	+					
	Due October 1:					
12-Month Total =						
The sum of wash loads for	or the previous 12 months					
must be calculated on the 1st day of the month.						

	September 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		1	2	3	4	5		
6	7	8	9	10	11	12		
13	14	15	16	17	18	19		
20	21	22	23	24	25	26		
27	28	29	30					

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned					
Solvent Purchases 12-Month Total:	Due October 1:				
Wash Loads 12-Month Total: Due October 1:					
Machine Capacity (in pounds):					
Ratio Formula: (Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)					
() X (8.5) Due October 1: =					
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month					

Weekly Leak Detection Inspection Records													
Is the inspected equipment leaking?													
Inspected Equipment	Date:		Date Parts Ordered	Date Parts Received	Date of Repair								
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System							
High Pressure: Low Pressure							
High Pressure	Low Pressure						
* During the drying phase determine if the high & law							
	the Refrigeration Sys High Pressure:						

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

Or	

Date	Temperature					
Before the end of the cycle a temperature	of 7.2°C (45°F) or					
below must be achie	eved.					

^{*} For GP-012A *THIS MONITORING
REQUIREMENT HAS BEEN SUSPENDED UNTIL
FURTHER NOTICE*
However, 4th Generation or higher machines must
still meet a standard of 300 ppm for machines
manufactured on or after January 1, 2002 and 500
ppm for machines manufactured before January 1,

2002.

Monthly Leak Detection *					
Using a Halogenated Detector or					
PCE Gas Analyzer					
Inspected Equipment Date:					
Hose & Pipe Connections	N Y				
Door Gaskets & Seatings	N Y				
Filter Gaskets & Seatings	N Y				
Pumps	N Y				
Solvent Tanks & Containers	N Y				
Water Separators	N Y				
Muck Cookers	N Y				
Stills	N Y				
Exhaust Dampers	N Y				
Diverter Valves N Y					
All Filter Housings N Y					
Hazardous Waste Containers N Y					
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.					

Solvent Purchases						
12-Mc	12-Month Total					
	Due October 1:					
12-Month Total From						
Last Month						
Subtract Solvent						
Purchased from	_					
October 2014						
Subtotal =						
Add Solvent						
Purchases from						
October 2015	+					
	Due November 1:					
12-Month Total =						
The sum of solvent purchases for the previous 12						
months must be calculated on the 1st day of the						

Number of Wash Loads 12-Month Total						
Due October 1:						
12-Month Total From						
Last Month						
Subtract Wash Load						
Count from	_					
October 2014						
Subtotal =						
Add Wash Load						
Count from						
October 2015	+					
	Due November 1:					
12-Month Total =						
The sum of wash loads for the previous 12 months						
must be calculated on the 1 st day of the month.						

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month.

October 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30	31	

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned					
Solvent Purchases 12-Month Total:	Due Nov. 1:				
Wash Loads 12-Month Total:	Due Nov. 1:				
Machine Capacity (in pounds):					
Ratio Formula: (Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)					
() X (8.5) Due Nov. 1: =					
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month					

Weekly Leak Detection Inspection Records													
		Is the inspected equipment leaking?											
Inspected Equipment	Date:		Date:		Date:		Date:		Date:		Date Parts Ordered	Date Parts Received	Date of Repair
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	ed properly? N Y

Weekly Pressure Monitoring Log *								
Measuring the Pressure of								
	the Refrigeration Sys	tem						
Manufacturer Specification								
Date	High Pressure	Low Pressure						

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

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Weekly Condenser Temperature Log *						
Date Temperature						
Before the end of the cool-down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.						
* Check your permit	t compliance plan for					

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum					
Date	Concentration in PPM				

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE* However, 4th Generation or higher machines must

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

applicable requirements.

Monthly Leak Detection *								
Using a Halogenated Detector or								
PCE Gas Analy	zer							
Inspected Equipment Date:								
Hose & Pipe Connections	N Y							
Door Gaskets & Seatings	N Y							
Filter Gaskets & Seatings	N Y							
Pumps	N Y							
Solvent Tanks & Containers	N Y							
Water Separators	N Y							
Muck Cookers	N Y							
Stills	N Y							
Exhaust Dampers	N Y							
Diverter Valves	N Y							
All Filter Housings N Y								
Hazardous Waste Containers N Y								
* Leak detection equipment must be capable of detecting PCE at 25 ppm or below.								

Solvent Purchases 12-Month Total					
	Due November 1:				
12-Month Total From Last Month					
Subtract Solvent					
Purchased from	_				
November 2014					
Subtotal =					
Add Solvent					
Purchases from					
November 2015	+				
	Due December 1:				
12-Month Total =					
The sum of solvent purc	The sum of solvent purchases for the previous 12				
months must be calculated on the 1st day of the					

Number of Wash Loads 12-Month Total					
12-Month Total From Last Month	Due November 1:				
Subtract Wash Load Count from November 2014	-				
Subtotal =					
Add Wash Load Count from November 2015	+				
	Due December 1:				
12-Month Total =					
The sum of wash loads for the previous 12 months must be calculated on the 1 st day of the month.					

	November 2015 Use to Keep Track of Wash Loads							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30							

Ratio of Solvent Purch Dry Weight of Articles	
Solvent Purchases 12-Month Total:	Due Dec. 1:
Wash Loads 12-Month Total:	Due Dec. 1:
Machine Capacity (in pounds):	
Ratio Formula:	•
(Solvent Total: Gallon) X (8. (Wash Load Total #) X (Machine Cap	5 lbs/Gal) pacity: lbs)
() X (8.5)	Due Dec. 1:
() X ()	=
The Ratio of Solvent Purchased to Dry V Cleaned for the previous 12 months mus	0

Weekly Leak Detection Inspection Records													
			Is the	inspe	ected e	quipn	nent lea	aking	J?			Date Parts Received	Date of Repair
Inspected Equipment	Date:		Date:	_	Date:		Date:		Date:		Date Parts Ordered		
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekl	Weekly Pressure Monitoring Log *										
	Measuring the Pressur	re of									
	the Refrigeration System										
Manufacturer Specification	High Pressure:	Low Pressure:									
Date	High Pressure	Low Pressure									

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

)	r

Date	Temperature						
Before the end of the cool-down or dryi							

cycle a temperature of 7.2°C (45°F) or below must be achieved.

* Check your permit compliance plan for

* Check your permit compliance plan for

Date

still meet a standard of 300 ppm for machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

For GP-012A *TI	HIS MONITORING
EQUIREMENT HA	AS BEEN SUSPENDED UNTIL

Weekly PCE Concentration *
Inside the Dry Cleaning Machine Drum

Concentration in PPM

applicable requirements.

Monthly Leak Detection *										
Using a Halogenated D										
PCE Gas Analyzer										
Inspected Equipment Date:										
Hose & Pipe Connections	N Y									
Door Gaskets & Seatings	N Y									
Filter Gaskets & Seatings	N Y									
Pumps	N Y									
Solvent Tanks & Containers	N Y									
Water Separators	N Y									
Muck Cookers	N Y									
Stills	N Y									
Exhaust Dampers	N Y									
Diverter Valves	N Y									
All Filter Housings N Y										
Hazardous Waste Containers	N Y									
* Leak detection equipment must detecting PCE at 25 ppm or below	-									

	Purchases onth Total
	Due December 1:
12-Month Total From Last Month	
Subtract Solvent	
Purchased from	_
December 2014	
Subtotal =	
Add Solvent	
Purchases from	
December 2015	+
	Due January 1:
12-Month Total =	
The sum of solvent purc months must be calculat	hases for the previous 12 ed on the 1st day of the

	f Wash Loads onth Total
12-Month Total From	Due December 1:
Last Month	
Subtract Wash Load Count from	_
December 2014	
Subtotal =	
Add Wash Load	
Count from December 2015	+
December 2013	Due January 1:
12-Month Total =	
The sum of wash loads for must be calculated on the	or the previous 12 months e 1 st day of the month.

	December 2015 Use to Keep Track of Wash Loads												
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday							
		1	2	3	4	5							
6	7	8	9	10	11	12							
13	14	15	16	17	18	19							
20	21	22	23	24	25	26							
	•	•	20	24									
27	28	29	30	31									

Ratio of Solvent Purcha Dry Weight of Articles (
Solvent Purchases 12-Month Total:	Due Jan. 1:
Wash Loads 12-Month Total:	Due Jan. 1:
Machine Capacity (in pounds):	
Ratio Formula:	•
(Solvent Total: Gallon) X (5 lbs/Gal)
(Wash Load Total #) X (Machine Cap	acity: lbs)
() X (8.5)	Due Jan. 1:
() X ()	=
The Ratio of Solvent Purchased to Dry V Cleaned for the previous 12 months must the 1 st day of the month	0

Weekly Leak Detection Inspection Records													
			Is the	inspe	ected e	quipn	nent lea	aking	J?		Date Parts Ordered	Date Parts Received	Date of Repair
Inspected Equipment	Date:		Date:		Date:		Date:		Date:				
Hose & Pipe Connections	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Door Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Filter Gaskets & Seatings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Pumps	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Solvent Tanks & Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Water Separators	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Muck Cookers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Stills	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Exhaust Dampers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Diverter Valves	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
All Filter Housings	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ			
Hazardous Waste Containers	N	Υ	N	Υ	N	Υ	N	Υ	N	Υ	Are hazardous was	te containers labeled & date	d properly? N Y

Weekly Pressure Monitoring Log * Measuring the Pressure of the Refrigeration System							
Manufacturer Specification							
Date	High Pressure	Low Pressure					
* During the during above determine if the high C land							

During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications.

•	1	•
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	Condenser ature Log *
Date	Temperature
	he cool-down or drying re of 7.2°C (45°F) or ieved.
* Chook wour normit	t compliance plan for

^{*} Check your permit compliance plan for applicable requirements.

Weekly PCE Concentration * Inside the Dry Cleaning Machine Drum					
Date	Concentration in PPM				

* For GP-012A *THIS MONITORING REQUIREMENT HAS BEEN SUSPENDED UNTIL FURTHER NOTICE*

However, 4th Generation or higher machines must still meet a standard of 300 ppm for machines manufactured on or after January 1, 2002 and 500 ppm for machines manufactured before January 1, 2002.

PCE Gas Analy			
Inspected Equipment	Date:		
Hose & Pipe Connections	N Y		
Door Gaskets & Seatings	N Y		
Filter Gaskets & Seatings	N Y		
Pumps	N Y		
Solvent Tanks & Containers	N Y		
Water Separators	N Y		
Muck Cookers	N Y		
Stills	N Y		
Exhaust Dampers	N Y		
Diverter Valves	N Y		
All Filter Housings N Y			
Hazardous Waste Containers N Y			

Solvent Purchases 12-Month Total					
	Due January 1:				
12-Month Total From Last Month					
Subtract Solvent					
Purchased from	_				
January 2015					
Subtotal =					
Add Solvent					
Purchases from					
January 2016	+				
	Due February 1:				
12-Month Total =					
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the					

Number of Wash Loads 12-Month Total					
	Due January 1:				
12-Month Total From					
Last Month					
Subtract Wash Load					
Count from	_				
January 2015					
Subtotal =					
Add Wash Load					
Count from					
January 2016	+				
	Due February 1:				
12-Month Total =					
The sum of wash loads for the previous 12 months					
must be calculated on the 1st day of the month					

must be calculated on the 1st day of the month.

January 2016 Use to Keep Track of Wash Loads						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	•					

Ratio of Solvent Purchased to Dry Weight of Articles Cleaned					
Solvent Purchases 12-Month Total:	Due Feb. 1:				
Wash Loads 12-Month Total:	Due Feb. 1:				
Machine Capacity (in pounds):					
Ratio Formula:					
(Solvent Total: Gallon) X (8.5 lbs/Gal) (Wash Load Total #) X (Machine Capacity: lbs)					
() X (8.5)	Due Feb. 1:				
$\begin{array}{c c} \hline & \hline & \hline & \hline \\ \hline & \hline \\ \hline & \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \\ \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \hline \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} $					
The Ratio of Solvent Purchased to Dry Weight of Articles Cleaned for the previous 12 months must be calculated on the 1 st day of the month					

Dry Cleaner Contact Information

NJ Air Permits

Bureau of Air Permits NJDEP P.O. Box 027 Trenton, NJ 08625-0027 (800) 441-0065 within NJ (609) 292-6716

NJ Air Permits Required for:

- Dry Cleaning Equipment
- If you change dry cleaning equipment at your facility you must obtain new air permits.
- Boilers using commercial fuel with maximum heat input rate of 1 million BTUs per hour or greater to the burning chamber (note: for boilers of less than 10 million BTUs per hour there is a general permit available).

Federal MACT (AIR) Requirements

USEPA Region II Compliance Assistance Program (212) 637-3497

Hazardous Waste

EPA RCRA ID #- call (212) 637-4106

Wastewater

Contact your local sewer authority. Septic systems contact your local health department or NJDEP at (609) 292-0407.

Underground Storage Tanks

Bureau of Underground Storage Tanks at (609) 292-8761

Boiler Operators

NJ Dept. Of Labor Bureau of Boiler and Pressure Vessel Compliance P. O. BOX 392 Trenton, NJ 08625-0392 (609) 292-2345

Trade Associations

- Korean-American Cleaners Association of New Jersey (732) 283-5135
- National Cleaners Association (800) 888-1622
- Dry Cleaning & Laundry Institute (800) 638-2627

Other Sources of Help

• Air Compliance & Enforcement:

Northern Field Office (Bergen, Essex, Hudson, Hunterdon, Morris, Passaic, Somerset, Sussex, Union & Warren) at (973) 656-4444

Cumberland, Gloucester & Salem) at (856) 614-3601

<u>Central Field Office</u> (Burlington, Mercer, Middlesex, Monmouth & Ocean) at (609) 292-3187 <u>Southern Field Office</u> (Atlantic, Camden, Cape May,

- Small Business Assistance Program
 NJDEP at (609) 292-8601 or (877) 753-1151
- Small Business Ombudsman
 NJ Department of State
 Business Action Center at (800) 643-6090
- Pollution Prevention and Right-to-Know NJDEP at (609) 292-6714

Community Right to Know Surveys Go Electronic

The New Jersey Department of Environmental Protection (NJDEP), Community Right to Know (CRTK) program has instituted Mandatory Electronic Submittal of CRTK Surveys. (CRTK Surveys are due March 1 of every year). Therefore, you will no longer be receiving a paper copy of the Survey to complete.

STEP 1: Requesting Access (New Users – are users who do not already have a NJDEP Online account or ID)

- 1. Go to http://www.njdeponline.com and select the button labeled "NEW USERS Request Access to NJDEP Online for Registered Services." This will open a new screen entitled "Request Access to NJDEP Online."
- 2. Fill in all fields.
- 3. Click on the "Request" button.

STEP 2: Link Your NJDEP Online Services to Your myNewJersey Account

Fill out Section B with your desired 'Log On ID,' 'Password,' 'Security Question,' and 'Security Answer' and click "Create this new myNewJersey Account and Link NJDEP Online To It." (Remember to write down this information!)

STEP 3: Use N.IDEP Online

- 1. Enter your contact information. Click on Add Contact Number and add at least one contact number and click "Continue."
- 2. The next screen is the "Request your Certification PIN." You do not need a Certification PIN to complete the Right to Know Survey. Click on "Complete Setup."
- 3. Select "Community Right to Survey" from the My Services screen and click "Ok."
- 4. To add your facility, click on "Add Facility" and in the box next to "Facility ID" enter your 11 digit Facility ID and click "Search." Once your facility appears click inside the small box then click on "Add Selected Facility."

STEP 4: Accessing the Community Right to Know Survey

- 1. Make sure you are on the "My Workspace page."
- 2. Under "Service Selection" click on "Community Right to Know Survey"
- 3. The Facility Selection will appear. Click on the "Yellow paper icon" located on the right-hand side under "Access Facility."
- 4. Click "Continue"
- 5. Then go through the Five steps to submit your survey.

You are now ready to complete and submit your Community Right to Know Survey for reporting year 2014 The Community Right to Know submittal function for Reporting Year 2014 will be available the first week of January 2015.

Note: After completing these steps, you will be able to access NJDEP Online by visiting http://www.njdeponline.com and clicking "Log in to NJDEP Online" within the blue box at the top right of the screen. If you need further assistance, please contact us at the link labeled 'Address your comments and suggestions to us' located at the bottom of http://www.njdeponline.com.

CRTK Webinar Training will be offered in January and February. For the CRTK Webinar time and date visit our website at http://www.nj.gov/dep/opppc/

Information or assistance is available by calling (609) 292-6714 or (609) 777-0518 from 8:00a.m.-5:00p.m. You can also visit our website at http://www.nj.gov/dep/opppc/

The following pages are online examples of the "Company Information" screen and the "Submittal List" screen:

Example:

COMMUNITY RIGHT TO KNOW SURVEY

Facility ID:

These 11 digits are your CRTK Facility ID Number which is assigned to you

If you are

- 1. PERC Dry Cleaners with more than 500lbs(36.76 gallons) of PERC in your facility on any given day, check 'yes' to #1 and #2. And must fill out Part 2
- 2. PERC Dry Cleaners with Less than 500lbs of PERC in your facility on any given day, check 'yes' to #1, 'No' to #2

Facilities without PERC Dry Cleaning Machines, check 'No' to #1 and #2

Please specify,

- 1. PERC Dry Cleaning,
- 2. Hydro-Carbon Dry Cleaning
- 3. CO2 Dry Cleaning
- 4. Green Earth Dry Cleaning
- 5. Rynex Dry Cleaning
- 6. Dry Solv Dry Cleaning
- 7. Wet Cleaning
- 8. Drop Store









1	Save to File PART 1 - COMPANY/FACILITY INFORMATION							
M	lailing Address					Facility Location	REQUEST CHANGE	
	Company Name 1 Name 2					Street	This Information is	
	Street/PO Box					City	provided by the System	
\	Apt./Suite No.					State	r	
\	City					County		
1	State	NJ Z	Code	-[Company Contact		
	Does this facility Produce Table A in a pure or mixt		ronmental H		_			
	1. in any quantity? *	Yes	No	O "Y	You must check ES" if you have vironmental zardous	Number of employ Number of facilities		
	2. above thresholds?	Yes	No	O qu	bstances in any antity at your ility.	under this FEIN We cannot give it t	here for a list of facilities (Do NOT call us for this number. o you on the phone.)	
(Facility Status	Active		~		G Your R&D exemption diplayed here	on information for this facility, is	
	Note: If you select "operiod of time that the			st be compl	eted for the			
	Briefly describe the cu	rrent operations or b	usiness con	ducted at th	nis facility:	PERC DRY CLEANI	NG	
						7		
	(Reserved)				Contact In	formation		
7	Emergency Contact Nan	ne			Contact III	Office Contact Nar	ne	
	Title]	Title		
	Emergency Contact Pho	ne]	1	Office Contact Pho	ne	
	Facility Phone			ĺ		e-mail Address		
					Union Repr	esentative		
	Union Name/Local #					email		
	Name					Phone		

Save to File

Example:

COMMUNITY RIGHT TO KNOW SURVEY





COMPANY INFO SUBSTANCE LIST VERIFY DATA SUBMIT SURVEY

Go to Facility List



Facility ID:

Facility Name:

Add Substance by	DART 2. CUEMICA	L INVENTORY REPORT			Va	lidate Chemical	Save to File	
Name CAS# TETRACHLOROETHYLENE	PART 2" CHEMICA	L INVENTORY REPORT			Delete Substance			
	Substan	ce Description	Hazards (Check all that apply)			Inventory	y Information	
Reminder : 'Tetrachloroethylene' is another name for PERC	Substance Name	TETRACHLOROETHYLE		PIY				
	Substance Number	1810	<u>Fire</u>		Container Type	TI - Tank inside bui	lding	
Reminder : Non-Hazardous Dry Cleaning Solvents are not	CAS Number	127-18-4	Sudden Release of Pressure		Container Description	Must complete if 'Oth	ner' selected above	
reported on the CRTK Survey. Check off "No" to questions "1" & "2" in Box "B" on the previous page and then submit the CRTK back to the NJDEP.	DOT Number	1897	Reactive		Inventory (lbs) Go to gallon & cubic feet conversion help	Max. Daily Avg. Daily	12 – 500 to 999 pounds 12 – 500 to 999 pounds	
(Non-Hazardous Dry Cleaning Solvents are: Hydro-Carbon; Rynex; GreenEarth; Dry Solv;	check one	Pure Mixture	Acute Health Effects	~	Days on Site	365		
CO2 and Wet Cleaning.)	check one	solid ○ Liquid ⊙ Gas ○	Chronic Health Effects	V	Storage Pressure	01 - Ambient Pressu	ure	
	EPCRA Only		None per MSDS		<u>Storage</u> <u>Temperature</u>	04 - Ambient Temp	erature	~
	Location(s)	In the dry cleaning machin	ne					
				٢	Validate Chemic	al Save to	o File Delete Subs	tance

Perc Dry Cleaning Notification to EPA & NJDEP

Each owner or operator of a **Perc** dry cleaning facility shall submit to the EPA and NJDEP **by registered mail** on or before **July 28, 2008** a notification of compliance status providing the following information and signed by a responsible official who shall certify its accuracy:

a notification of complian	nce status providing th	ne following information	tion and signed by a responsible official who shall certify its accuracy:			
NJDEP Air Permit Facility ID Number: L			Is the Perc dry cleaning machine located in a building with a residence(s),			
•			even if the residence is vacant at the time of this notification?			
The name and address of the owner of	r operator;		Check one: No Yes			
			Is the Perc dry cleaning machine located in a building with other tenants, other			
Name of the owner or ope	rator of the dry clean	ing facility	leased space, or other owner occupants?			
			Check one: No Yes			
Mailing address of the owner of	r operator of the dry o	cleaning facility	Check one.			
			Is the Perc dry cleaning operation a major or area source?			
Mailing	address line 2					
			Major Source: over 2100 gallons/year of Perc consumption			
City	State	Zip Code	Area Source: below 2100 gallons/year of Perc consumption			
The address (that is, physical location	n) of the dry cleaning t	facility;	The yearly Perc solvent consumption:gallons (How much Perc will you buy in one year?)			
Name of the o	lry cleaning facility		Is the Perc dry cleaning operation in compliance with each applicable requirement of the Federal Standard of 40 CFR §63.322?			
Address of the dry clean	ing facility (physical l	location)	Check one: No Yes			
Ada	ress line 2		All information contained in this statement is accurate and true.			
			Signature of the Responsible Official for the dry cleaning facility			
City	State	Zip Code	Signature of the Responsible Official for the ary cleaning facility			
By Registered Mail Send to: USEPA	Region 2	And to:	New Jersey Department of Environmental Protection			
	vivision		Bureau of Air Quality Evaluation			
Atten	tion: Venkata Rao (21	st floor)	Attention: Bureau Chief			
	Broadway		P.O. Box 027			
NY, I	NY 10007-1866		Trenton, NJ 08625-0027			